

I am totally against any changes to Amateur Radio Emission Bandwidth rules / standards!!

While I do feel that the so-called "H-Fi SSB" that this proposal is directed at, may be interpreted as being against "good engineering and good amateur practice", I do NOT believe that it warrants considering any changes in current FCC Rules regarding Amateur Radio Emission Bandwidths!!!!

I do, however, believe that the FCC should spend more time actually pursuing those Amateur Stations that are causing interference to other stations, whether that being caused by "wide transmit audio and IF circuitry" such as some hams have for their "Hi-Fi SSB" mode, OR even MORE ACCUTE are hams causing interference by improper adjustment of their transmitters (i.e. mic gains, speech compression, etc.) as well as simply operating their transmitters in a Non-Linear mode/class, with poor IMD products (High IMD products), thereby causing severe interference to MANY other hams, across the band and across the world!!!

In summary, I do NOT believe there should be any changes to Amateur Radio Emission Bandwidth Rules / Standards!!

I believe that what interference is being caused by the so-called "Hi-Fi ssb" mode can be enforced under existing rules!!! (i.e "good engineering and good amateur practice").....

And further that the FCC should consider enforcement of these existing rules, in those situations where amateurs are causing interference to others, because of either simple transmitter mis-adjustment, or transmitter Non-Linearity!!!!

Sincerely,
John R. MacDougall
KA4WJA